

TOP SECR

DATE Nov 1965

COPY

PAGES 2

Approved For Release 2005/04/21 : CIA-RDP78T05161A000200010093-5

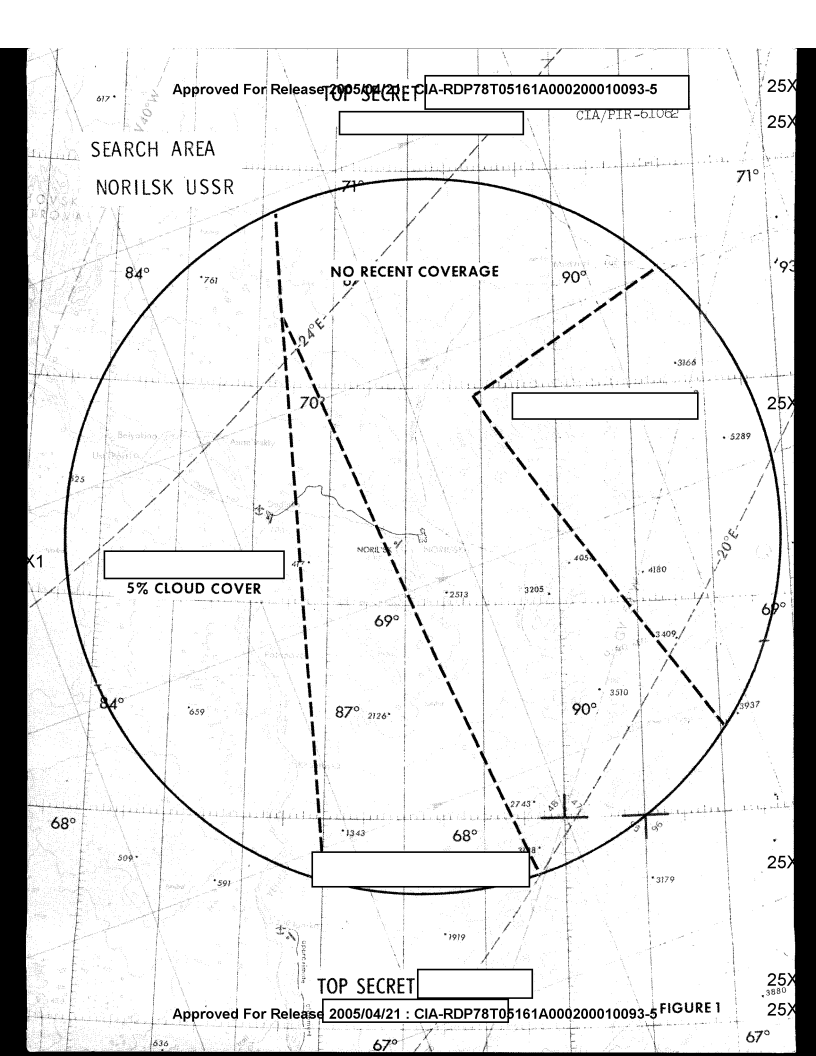
RECOP		_	COPY NO.	PUB. DATE		LOCATION	l		MAST	ER	DATE RECEIVED	LOCATION		
			01%∂%। ପ	ved°Fōfr(ReI	ease	e 2005/0	04/21 :	ČIX	RDF	78T0	o5161A000200010093-	5 MAX I MUM 9		
CUT		0	1-72	CUT TO COPIES		DATE				STROY	•			
CUT COP			DATE	CUT TO COPIES		DATE								
CUT COP			DATE	MASTER		DATE								
	DATE				NUM	BER OF C	OPIES		DATE		DECELVED OF LOCKED		R OF C	OPIES
	DAY	YR.	RECEIVED OR		REC	'D ISS'D	BAL	MO.	DAY	YR.	RECEIVED OR ISSUED	REC D	ISS'D	BAL
8	30	68	Dist. Unit	# 52 - 60	9		9							
6	19	72	Heat THES	# 52		F	£							
6	19	72	Dest 53	3-60			0	w	K	6				
				· · · · · ·										
												_		
XWP	IQ		Appro PIR	ved For Rel 61062 NOV.	easo 19	e 2005/(65	94/21 :	TS	-RDF	278T(2 51618000200010093 - 25130	5/	····	25X

C	ATE		RECEIVED OR ISSUED	NUMB	ER OF	OPIES		DATE			NUMB	ER OF	COPIES
мо.	DAY	YR.		REC'D	Iss'D	BAL	MO.	DAY	YR.	RECEIVED OR ISSUED	REC D	Iss'o	BAL
			Approved For Re	elease	2005/0	4/21 :	CIA	RDF	787	05161A000200010093-5			
									ļ				
1		\vdash			<u> </u>						+		
								ļ					
	[}					

									<u> </u>		 		
				<u> </u>									
											<u> </u>		
				-				-			+		
-			· · · · · · · · · · · · · · · · · · ·										
			**										
	T												
	$\neg \uparrow$					******							
-	\dashv	-	· A	+									
			Approved For Re	lease	2005/0	4/21 :	CIA	-RDI	278	05161A000200010093-5			
TITLE			PIR 61062				TS	. CLA	ss.	LOCATION 25130			25

25130

25X



SEARCH FOR IMPACT AREAS AND INSTRUMENTATION, NORILSK, USSR Collateral information since suggests the possibility of expansion or instrumenting a new impact area for the Northern Fleet Missile Test Complex in the vicinity of Norilsk, USSR. A 100 nautical mile radius search around Norilsk (69-20N 88-06E) was accomplished utilizing the latest and best photography for evidence indicative of a missile impact area or the construction of a phased array radar. This search produced negative results. Due to the lack of clear timely coverage, only one-third of the area could be searched on photography subsequent to 1964 or 1965 (Figure 1). REFERENCES MAPS and CHARTS Jet Navigation Chart JN-12, 3rd edition, December 1960, Scale 1:2,000, 000 (CONFIDENTIAL) REQUIREMENT C-C15-82,925 CIA/IAD PROJECT		CIA IMAGERY ANALYSIS DIVISION	CIA/PIR-61062
Collateral information since suggests the possibility of expansion or instrumenting a new impact area for the Northern Fleet Missile Test Complex in the vicinity of Norilsk, USSR. A 100 nautical mile radius search around Norilsk (69-20N 88-06E) was accomplished utilizing the latest and best photography for evidence indicative of a missile impact area or the construction of a phased array radar. This search produced negative results. Due to the lack of clear timely coverage, only one-third of the area could be searched on photography subsequent to An additional third of the area was observed during 1964 or 1965 (Figure 1). REFERENCES MAPS and CHARTS Jet Navigation Chart JN-12, 3rd edition, December 1960, Scale 1:2,000, 000 (CONFIDENTIAL) REQUIREMENT C-CI5-82,925		SEARCH FOR IMPACT AREAS AND INSTRUME	NTATION,
expansion or instrumenting a new impact area for the Northern Fleet Missile Test Complex in the vicinity of Norilsk, USSR. A 100 nautical mile radius search around Norilsk (69-20N 88-06E) was accomplished utilizing the latest and best photography for evidence indicative of a missile impact area or the construction of a phased array radar. This search produced negative results. Due to the lack of clear timely coverage, only one-third of the area could be searched on photography subsequent to An additional third of the area was observed during 1964 or 1965 (Figure 1). REFERENCES MAPS and CHARTS Jet Navigation Chart JN-12, 3rd edition, December 1960, Scale 1:2,000, 000 (CONFIDENTIAL) REQUIREMENT C-CI5-82,925		NORILSK, USSR	
accomplished utilizing the latest and best photography for evidence indicative of a missile impact area or the construction of a phased array radar. This search produced negative results. Due to the lack of clear timely coverage, only one-third of the area could be searched on photography subsequent to An additional third of the area was observed during 1964 or 1965 (Figure 1). REFERENCES MAPS and CHARTS Jet Navigation Chart JN-12, 3rd edition, December 1960, Scale 1:2,000, 000 (CONFIDENTIAL) REQUIREMENT C-CI5-82,925	expansion or i	nstrumenting a new impact area for the	
MAPS and CHARTS Jet Navigation Chart JN-12, 3rd edition, December 1960, Scale 1:2,000, 000 (CONFIDENTIAL) REQUIREMENT C-CI5-82,925	accomplished u indicative of radar. This s timely coverag subsequent to	tilizing the latest and best pa missile impact area or the construct earch produced negative results. Due pe, only one-third of the area could be An additional third of the	hotography for evidence ion of a phased array to the lack of clear searched on photography
Jet Navigation Chart JN-12, 3rd edition, December 1960, Scale 1:2,000, 000 (CONFIDENTIAL) REQUIREMENT C-CI5-82,925			
Jet Navigation Chart JN-12, 3rd edition, December 1960, Scale 1:2,000, 000 (CONFIDENTIAL) REQUIREMENT C-CI5-82,925		REFERENCES	
Jet Navigation Chart JN-12, 3rd edition, December 1960, Scale 1:2,000, 000 (CONFIDENTIAL) REQUIREMENT C-CI5-82,925		REFERENCES	
Jet Navigation Chart JN-12, 3rd edition, December 1960, Scale 1:2,000, 000 (CONFIDENTIAL) REQUIREMENT C-CI5-82,925		REFERENCES	
OOO (CONFIDENTIAL) REQUIREMENT C-CI5-82,925		REFERENCES	
C-CI5-82,925	MAPS and CHART		
	Jet Navig	sation Chart JN-12, 3rd edition, Decemb	er 1960, Scale 1:2,000,
CIA/IAD PROJECT	Jet Navig	sation Chart JN-12, 3rd edition, Decemb	er 1960, Scale 1:2,000,
	Jet Navig 000 (CO REQUIREMENT	sation Chart JN-12, 3rd edition, Decemb	er 1960, Scale 1:2,000,

25X

Approved For Release 2005/04/21 : CIA-RDP78T05161A000200010093-5